Link ASSISHMATE I CONFIDENTI. INTELLIGENCE AGENCY REPORT INFORMATION FROM FOR EIGN DOCUMENTS OR RADIO BROADCASTS ±0 NO. COUNTRY DATE OF INFORMATION 1944 **SUBJECT** Scientific - Physics HOW DATE DIST. 0 Jan 1950 **PUBLISHED** Book WHERE **PUBLISHED** NO. OF PAGES DATE **PUBLISHED** 1 47 SUPPLEMENT TO LANGUAGE REPORT NO. Russian

SOURCE

THIS IS UNEVALUATED INFORMATION

. I. Mandel'shtam, Polnoye Sobraniye Trudov. II, Izdat AN, SSSR.

50X1-HUM

50X1-HUM

## THE COMPLETE WORKS OF L. I. MANDEL SHTAM, Vol II

Edited by Prof S. M. Rytov

## FOREWORD

Volume II contains the studies of L. I. Mandel'shtam completed in the period from 1931 to 1944. Some of these studies (50-54) were prepared and printed before Mandel'shtam's death. Material relating to the monograph on parametric generation of alternating currents (53-54) had not been published previously. Studies 32, 41, and 46 were first published in German.

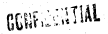
## TABLE OF CONTENTS

32.	Resonance Phenomena in Frequency Division	7
33•	Resonance Phenomena of the nth Type	13
34.	Excitation of Oscillations in an Electric	
	Oscillatory System by Periodic Variation in	
	Capacitance	62
35•	The Theory of Asynchronous Excitation	70
36.	Parametric Excitation of Electric Oscillations	85
37•	Setting Up Oscillations for nth Mode Resonance	117
38.	The Basis of One Method For the Approximate	
	Solution of Differential Equations	130
39.	The Problem in Regard to Scattering of Light	
	in a Monuniformly Heated Medium	138
40.	The Problem of Parametric Regeneration	7#0
41.	Selective Scattering of Light in Mercury Vapors	150

CLASSIFICATION CONFIDENTIAL

STATE NAVY NSRB DISTRIBUTION

ARMY NSRB FB1



## CONFIDENTIAL

50X1-HUM

42.	Notes on the Absorption of Ultra .onic (Ultrascoustic)	
	Waves in Liquids and Certain Optical Phenomena	
	Connected with It.	170
43.	The state of the s	176
44.		
	gation of Electromagnetic Waves	192
45.	One Variation of the Interference Method of	•
	Studying Wave Propagation	219
46.	The Index of Refraction of Media with Bound and	
	Free Electrons	227
47.	Interference Methods of Studying Wave Propa-	
	gation and Their Application to the Measure.	
	ment of Distances	232
<b>48.</b>	Measuring the Velocity of Propagation of Radio	3-
	Waves Along the Earth's Surface	276
49.	The Energy-Time Uncertainty Relations in Non-	- 10
	relativistic Quantum Mechanics	306
50.	Several Problems Connected with the Excitation	300
	and Propagation of Electromagnetic Waves in Tubes	316
51.	Radiation Through an Aperture in a Resonator	329
52.	Group Velocity in the Crystal Lattice	334
53.	Parametric Generation of Alternating Currents	339
54.	Systems with Periodic Coefficients Having Many	, ,
	Degrees of Freedom and Little Nomlinearity	363
55.	The Theory of Parametric Generation of Alternating	رادر
	Currents in Systems with Little Nonlinearity and	
	Arbitrary Depth of Modulation	374
56.	The Ideal Optical Image from the Standpoint of	214
	Wave Optics	388

- R N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL